Acknowledgements

“He only is my rock and my salvation, my fortress; I shall not be shaken.”
(Psalms 62:6)

First and foremost, I wish to thank my thesis advisor, Dr. Rajaraman Ganesh, Institute for Plasma Research (IPR), for guiding me all the way in my research. I could not have imagined, having a better advisor and mentor for my Ph.D study. He is largely responsible for whatever scientific thinking and maturity I have gained so far during my stay at IPR. As I write this letter, I recall those numerous (close to infinite) instances where he emphasized the importance of reading good papers and extensive literature survey for doing great research. We would often discuss physics issues in his office (W6) or better still, in the corridor leading to the canteen. The discussions would almost invariably lead to a physics problem and in some very special cases - “Ashwin! I think this is worth sending to PRL”. He always maintained the philosophy of balancing numerical work with extensive analysis for writing impactful papers. Apart from research, a very important thing I learnt from him is to remain calm in adverse situations. I guess that is a very important lesson one needs to learn before making a career in research. He is primarily responsible for both my aptitude and interest in numerical methods and high performance computing. The development of MPMD code would have remained a dream without his constant encouragement. I can only thank him from the bottom of my heart for sending me to ICTP, Trieste for an advanced school on high performance computing. It was indeed a great learning experience, truly unforgettable. During the most difficult times when writing this thesis, he gave me the moral support and
the freedom I needed to move on.

I am also indebted to my doctoral committee members Professor Abhijit Sen (Chairman), Dr. D. Raju, Dr. R. Srinivasan and Dr. M. Warrier for their timely comments on the progress of my thesis. Special thanks to Professor Sen for critically reading all my manuscripts and providing valuable inputs on each one of them. Many thanks to Dr. M. Warrier for the much needed initial help with molecular dynamics and monte carlo methods. I would like to personally thank Professor Kaw for his constant encouragement and support throughout my Ph.D. tenure. Despite his extremely busy schedule, he showed a lot of interest in my work and we had some very thought provoking and exciting discussions.

My stay at IPR graduate school was a lot of fun especially in the company of Deepak, Ujjwal, Prabal, Vikram, Kshitish, Rameswar and Sushil. I cherish those the funny moments during numerous tea breaks spent with Gurudatt, Sita, Sharad, Sanat and Vikrant. I would also like to thank the library and computer center for their excellent facility and help throughout my Ph.D.

I am falling short of words to thank my wife Carmel, whose love and confidence in me, took a great load off my shoulder. Without her I would have been a very different person today (definitely worse !), and it would have been certainly much harder to finish a Ph.D. Apart from being my wife, she has also been a very good friend and critic. In spite of her busy job schedule and domestic work, she has been tough and always supported my goals. She has also been a fantastic walking dictionary all this while correcting me on numerous typographical errors in literally everything ranging from talks, papers and to the present thesis. Thank you baby !

Ashwin Joy.